AMENDMENTS TO THE CLAIMS

Claims 1-6: Cancelled

- 7. (Currently amended) A method of providing supplementary service information for audio/video contents from a recording medium, comprising the steps of:
 - (a) reproducing audio/video data and language-formatted data, which a digital television set can interpret, from a recording medium; [[and]]
 - (b) checking a packet identifier of each transport packet reproduced from the recording medium;
 - (c) discriminating language-formatted data packet from audio/video data packet based on the checked packet identifier; and
 - ([[b]] d) transmitting the reproduced audio/video data and language-formatted data to a connected external apparatus through a digital interface.
- 8. (Cancelled) The method set forth in claim 7, wherein said step (a) checks a packet identifier of each transport packets reproduced from the recording medium, and discriminates language formatted data packet from audio/video data packet based on the checked packet identifier.
- 9. (Original) The method set forth in claim 8, wherein said step (a) identifies the values of packet identifiers of audio/video data and language-formatted data in advance from program service information written in navigation data area of the recording medium.
- 10. (Currently amended) The method set forth in claim 7, wherein said step ([[b]] d) transmits both of the reproduced audio/video data and language-formatted data through an isochronous channel of the digital interface.
- 11. (Currently amended) The method set forth in claim 7, wherein said step ([[b]] d) transmits the reproduced audio/video data and language-formatted data through an isochronous channel and an asynchronous channel respectively, of the digital interface.

- 12. (Original) The method set forth in claim 7, further comprising the step of interpreting the reproduced language-formatted data, and conducting an operation in accordance with the interpretation.
- 13. (Original) An apparatus of reproducing a recording medium containing supplementary service information for written audio/video contents, comprising:
 - a data pickup reading data written in the recording medium;
 - a data separator separating the read data consisting of transport packets into audio/video data and language-formatted data, which a digital television set can interpret, based on packet identifier of each transport packet;
 - and a data transmitter transmitting the separated audio/video data and language-formatted data to a connected external apparatus through a digital interface.
- 14. (Original) The apparatus set forth in claim 13, further comprising a data interpreter interpreting the reproduced language-formatted data.
- 15. (Original) The apparatus set forth in claim 13, wherein said external apparatus is a digital television set connected through IEEE 1394 standard interface.
- 16. (Original) The apparatus set forth in claim 13, wherein said data transmitter supports bi-directional communication protocol for the language-formatted data.
- 17. (Original) The apparatus set forth in claim 16, wherein said language-formatted data has a syntax for supporting a way of designating and accessing contents of other apparatus.